AGENDA

California Air Resources Board

Reducing the Global Warming Impacts of HFC-134a Used in Motor Vehicle Air Conditioning Systems AB 32 Discrete Early Action Item Public Workshop

February 5, 2008 1:00 PM – 4:30 PM

Byron Sher Auditorium, Cal/EPA Headquarters 1001 I Street, Sacramento, CA 95814

http://www.arb.ca.gov/cc/hfc-mac/hfc-mac.htm

I Introduction a	and Opening Remarks
------------------	---------------------

- II Strategy for Mitigating the Impacts of HFC-134a Cans Used for Do-It-Yourself Servicing
 - A. Background
 - B. Overview of U.S. EPA sponsored study of disposable containers
 - C. CARB sponsored study of small can users in mobile air conditioning
 - D. Refrigerant use in the mobile A/C service industry
 - E. CARB staff presentation on mitigation options
 - F. Automotive Refrigeration Products Institute Reducing Global Warming Emissions...while still enabling motorists to work on their car's air conditioner
- III Other Strategies for Mitigating the Impact of Refrigerants Used in Motor Vehicle Air Conditioning Systems and in Refrigerated Shipping Containers
- IV Questions and Comments
- V Conclusions and Next Steps